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AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph of Page 2 from line 6 to line 13 as follows.

--Accordingly, a demountable lampshade of the present invention includes a plurality

of shade pieces and a connecting base. Each shade piece including a frame with an upper

frame section, a lower frame section and two side frame sections, and at least one side

frame having a buckle member formed thereon to clamp two corresponding side frame

sections when the shade pieces are mounted to each other. The connecting base located

to the upper frame sections of the mounted shade pieces, including an outer ring, an inner

ring and a plurality of connecting rods connected between the outer and inner rings.—

Please replace the paragraphs bridging from Page 3, line 21 to Page 4, line 26 as

follows.

-The number of the fantike shade pieces 20 can be two, three or four etc to be put

together to form a conical lampshade as in the preferred embodiment of the present

invention. However, the shade piece 20 can be in other shape such as the rectangle to form

a pyramidical lampshade. Nevertheless, the number the shade pieces must be equal to the

number of the indentations 111. In this preferred embodiment, there are three identical

fanlike shade pieces 20 to be mounted with each other to form the lampshade structure.

The shade piece 20 includes a shade body 21 and a frame 22 surrounding the shade body

21. The frame 22 is constructed by an upper frame section 221, a lower frame section 222

and two side frame sections 223. The shade body 21 can be made of plastic material such

as PS (PolyStyrene) or PVC (PolyVinyl Chloride) plastic. The shade body 21 is

outstretched at one side of the side frame sections to form an overlapping cover 211 rested

on the other shade piece 20 while two shade pieces are mounted together. Moreover, each

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shade piece 20 has at least one buckle member 23 formed on the side frame section 223. In this preferred embodiment, there are two buckle members 23 formed on only one side frame section 223 for each shade piece 20. The buckle member 23 is pivotally connected to the side frame section 223; therefore, after two shade pieces 20 are mounted together, the buckle member 23 can clamp on the adjacent side frame sections 223 [[22 ]]to fasten the connection of two shade pieces 20. Furthermore, a protrusion 24 is formed near each end of the side frame section 223 connected with the upper frame section 221. As such, when outer ring 11 of the connecting base 10 is located on the upper frame sections 221 with the indentations 111 respected to two corresponding side frame sections 223 to assemble the shade pieces 20, via the support of the protrusions 24, the connecting base 10 is mounted between the upper frame sections 21 and the protrusions 24, as shown in Figures 4 and 5.

In assembly, [[each ]]two shade pieces 20 are put together with the corresponding side frame section 223 of each shade piece 20 clamped by the buckle members 23. After all shade pieces 20 are firmly mounted to each other, the outer ring 11 of the connecting base 10 is pressed against the protrusions 24 to located the connecting base 10 between the protrusions 24 and the upper frame portions 221 of the shade pieces 20, as shown in Figure 3. As shown in Figure 5, the assembled lampshade of the present invention can then be mounted to the lamp stand through the round hole 121.—

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